Amendment After Final dated October 28, 2005 After Final Office Action of July 28, 2005

Page 2 of 9

AMENDMENTS TO THE CLAIMS

The claims have been amended as follows:

1. (Currently Amended) An image sensing apparatus comprising:

an image sensing device for sensing an image of a subject and outputting image data

representing the image of the subject;

a display control unit for controlling a display unit in such a manner that the image of the

subject represented by the image data output from said image sensing device will be displayed

on a display screen;

a designating unit for designating an electronic zoom area in the image of the subject

displayed on the display screen;

an electronic zoom device that electronically magnifies the image in the designated

electronic zoom area;

a light-emission control unit for controlling a strobe light-emission device in such a

manner that a part of the subject that corresponds to an image within the electronic zoom area is

illuminated with strobe light, wherein said light control unit changing changes a light emitting

angle of the strobe light-emission device based on the electronically magnified imagedesignated

electronic zoom area; and

a recording control unit for recording, on a recording medium, image data output from

said image sensing device and data indicating position of the electronic zoom area or image data

representing the image within the electronic zoom area.

2. (Currently Amended) An image sensing method comprising the steps of:

sensing an image of a subject and outputting image data representing the image of the

subject;

displaying the image of the subject represented by the obtained image data on a display

screen of a display unit;

designating an electronic zoom area in the image of the subject displayed on the display

screen;

electronically magnifying the image in the designated electronic zoom area;

illuminating, with strobe light, a part of the subject that corresponds to the an-image

within the an electronic zoom area, designated in the image of the subject displayed on the

display screen, wherein-said illuminating step changing changes a light emitting angle of the

strobe light based on the electronically magnified imagedesignated electronic zoom area; and

recording, on a recording medium, image data obtained by image sensing and data

indicating position of the electronic zoom area or image data representing the image within the

electronic zoom area.

3. (Previously Presented) The image sensing apparatus in claim 1, wherein an

optic axis of the strobe light-emission unit coincides with a center point of the electronic zoom

area.

4. (Previously Presented) The image sensing apparatus in claim 1, wherein

the image comprises a marking that is displayed at a center point of the electronic zoom area.

Docket No.: 0905-0254P

Amendment After Final dated October 28, 2005

After Final Office Action of July 28, 2005

Page 4 of 9

5. (Previously Presented) The image sensing apparatus of claim 1, wherein

said apparatus is a digital still camera.

6. (Previously Presented) The image sensing apparatus of claim 5, wherein

said designating unit is a zoom-area designating switch of said digital still camera.

7. (New) The image sensing apparatus of claim 1, wherein the electronic zoom

device electronically magnifies the image in the designated zoom area by changing a

downsampling ratio.

8. (New) An image sensing apparatus, comprising:

an image sensing device for sensing an image of a subject and outputting image data

representing the image of the subject;

a display control unit for controlling a display unit in such a manner that the image of the

subject represented by the image data output from said image sensing device will be displayed

on a display screen;

a designating unit for designating an electronic zoom area in the image of the subject

displayed on the display screen;

a light-emission control unit for controlling a strobe light-emission device in such

a manner that a part of the subject that corresponds to an image within the electronic zoom area

is illuminated with strobe light; and

Amendment After Final dated October 28, 2005 After Final Office Action of July 28, 2005

Page 5 of 9

a recording control unit for recording, on a recording medium, image data output

from said image sensing device and data indicating position of the electronic zoom area or image

data representing the image within the electronic zoom area,

wherein an optic axis of the strobe light-emission unit coincides with a center

point of the electronic zoom area.

9. (New) An image sensing apparatus comprising:

an image sensing device for sensing an image of a subject and outputting image data

representing the image of the subject;

an electronic zoom device that designates an electronic zoom area in the image of the

subject and electronically magnifies the image in the designated zoom area; and

a light-emission control unit for controlling a light emitting angle of a strobe light-

emission device in accordance with electronically magnified image.

10. (New) The image sensing apparatus of claim 9, wherein the electronic zoom

device electronically magnifies the image in the designated zoom area by changing a

downsampling ratio.